

WEST Search History

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DATE: Wednesday, April 28, 2004

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L6	l2 same L5	18
<input type="checkbox"/>	L5	(supported adj1 catalyst)	12325
<input type="checkbox"/>	L4	L3 same (supported adj1 catalyst)	0
<input type="checkbox"/>	L3	(y adj1 zeolite adj1 catalyst)	292
<input type="checkbox"/>	L2	y adj1 zeolite	4751
<input type="checkbox"/>	L1	ep-435736-\$.did.	2

END OF SEARCH HISTORY

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		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L4	hydrotreating same reformer and (fuel adj1 cell)	10
<input type="checkbox"/>	L3	hydrocracking same reformer and (fuel adj1 cell)	11
<input type="checkbox"/>	L2	hydrocracking and reformer and (fuel adj1 cell)	81
<input type="checkbox"/>	L1	hydrocracking same reformer same (fuel adj1 cell)	0

END OF SEARCH HISTORY

L Number	Hits	Search Text	DB	Time stamp
1	741	429/\$.ccls. and reformer	USPAT	2004/04/28 13:16
38	14	((supported adj1 catalyst) and (unsupported adj1 catalyst)) and hydrocracking and zeolite	USPAT	2004/04/28 13:56
39	3	((supported adj1 catalyst) and (unsupported adj1 catalyst)) and hydrocracking and (y adj1 zeolite)	USPAT	2004/04/28 13:42
40	0	((supported adj1 catalyst) and (unsupported adj1 catalyst)) and hydrocracking and metallocsilicate	USPAT	2004/04/28 13:44
41	42	((supported adj1 catalyst) and (unsupported adj1 catalyst)) and hydrotreating	USPAT	2004/04/28 13:46
42	33	(supported adj1 catalyst) and hydrocracking and (y adj1 zeolite)	USPAT	2004/04/28 13:55
43	38	((supported adj1 catalyst) and (unsupported adj1 catalyst)) and hydrocracking	USPAT	2004/04/28 14:00
44	38	((supported adj1 catalyst) and (unsupported adj1 catalyst)) and hydrocracking	USPAT	2004/04/28 13:56
45	189	hydrocracking and catalyst and supported and unsupported	USPAT	2004/04/28 14:23
46	21	hydrocracking and reforming and (fuel adj1 cell)	USPAT	2004/04/28 14:47
47	665	hydrocracking and reformer	USPAT	2004/04/28 14:31
49	0	hydrocracking same reformer same (hydroproduct)	USPAT	2004/04/28 14:32
50	82	hydrocracking same reformer same product	USPAT	2004/04/28 14:32
51	12	hydrocracking and reformer and (fuel adj1 cell)	USPAT	2004/04/28 15:10
52	387	cracking adj1 function	USPAT	2004/04/28 15:10
53	3	desulfurizer and (cracking adj1 function)	USPAT	2004/04/28 15:11
54	260	hydrocracking and (cracking adj1 function)	USPAT	2004/04/28 15:21
56	2	(429/\$.ccls. and reformer) and hydrocracking	USPAT	2004/04/28 15:21
57	241	hydrocracking and (supported adj1 catalysts)	USPAT	2004/04/28 15:23
48	157	hydrocracking same reformer	USPAT	2004/04/28 15:26
58	0	hydrocracking adj1 is	USPAT	2004/04/28 15:27
55	7005	hydrocracking	USPAT	2004/04/28 15:28
59	3	hydrocracking same adsorber	USPAT	2004/04/28 15:48
60	57	hydrocracking and adsorber	USPAT	2004/04/28 16:26
61	0	hydrocracking and adsorber and separat	USPAT	2004/04/28 16:19
62	2993	adsorber	USPAT	2004/04/28 16:26
63	26101	429/\$.ccls.	USPAT	2004/04/28 16:27
64	27	429/\$.ccls. and adsorber	USPAT	2004/04/28 16:29
65	62	hydrocracking and adsorber	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 16:34
66	280	(hydrogen adj1 sulfide) and adsorber	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 16:35
67	80	(hydrogen adj1 sulfide) same adsorber	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 16:35